Dart Aerospace Ltd. Thursday, 2/22/2007 2:58:07 PM Date: Kim Johnston User: **Process Sheet** : SEAT TRACK **Drawing Name** : CU-DAR001 Dart Helicopters Services Customer Job Number : 30823 Estimate Number : 12621 :NIA : D30331 Part Number P.O. Number . D3033 REV. A1 S.O. No. :NA **Drawing Number** : 2/22/2007 This Issue : N/A : NC Project Number Prsht Rev. : WA : A1 : SMALL /MED FAB First Issue Type **Drawing Revision** :NA : 30127 Material **Previous Run** : 3/10/2007 4 Um: Each **Due Date** Written By Checked & Approved By : Est: A 07.01.03 New issue EC Comment **Additional Product** Job Number: Description: Seq. #: Machine Or Operation: Seat Track D3033144 1.0 Comment: Qty.: 6.3420 f(s) 1.5855 f(s)/Unit Total: 30209 Seat Track BAND SAW BAND SAW 2.0 Comment: BAND SAW 1-Cut D3033-144 extrusion to lenght per D3033-1 detail of dwg D3033 m007/03/07 x4 Batch: **B30209** 2-Deburr INSPECT WORK TO CURRENT STEP 3.0 QC5 Comment: INSPECT WORK TO CURRENT STEP HAND FINISHING RESOURCE #1 4.0 HAND FINISHING Comment: HAND FINISHING RESOURCE #1 Chemical Conversion Coat as per QSI 005 4.1 INSPECT POWDER COAT/CHEMICAL CONVERSION 5.0 QC3 Comment: INSPECT POWDER COAT/CHEMICAL CONVERSION PACKAGING RE 6.0

Comment: PACKAGING RESOURCE #1

: PACKAGING RESC Identify and Stock

Location:

Page 1



Dart Aerospace Ltd

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	WORK ORDER CH	ANGES				
STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
:	PAR #: Fault Category:	NCR: Yes	(N_0) DQ	A: /	<u> Date: (</u>	07/03/08
		QA:	N/C Close	d:		
	WORK ORDER NON-CONFO	DRMANCE (NC	R)			
	STEP	WORK ORDER CH STEP PROCEDURE CHANGE :PAR #: Fault Category:	WORK ORDER CHANGES STEP PROCEDURE CHANGE By :PAR #:Fault Category:NCR: Yes QA:	STEP	WORK ORDER CHANGES STEP PROCEDURE CHANGE By Date Qty :PAR #: Fault Category: NCR: Yes No DQA: QA: N/C Closed:	WORK ORDER CHANGES STEP PROCEDURE CHANGE By Date Qty Chief Eng / Prod Mgr : PAR #: Fault Category: NCR: Yes No DQA: Date:

NCR:			WORK ORDE	ER NON-CONFORMAN	CE (NCR)			
DATE STEP		Description of NC		Corrective Action Section B			A	A
	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector
							<u> </u>	
							:	

NOTE: Date & initial all entries

Date:

Thursday, 2/22/2007 2:58:07 PM

User:

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: SEAT TRACK

Job Number: 30823

Part Number: D30331

Job Number:



Seq. #:

Machine Or Operation:

Description:

7.0

QC21

FINAL INSPECTION/W/O RELEASE





Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



M 07.03.08

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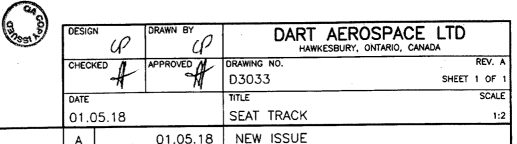
W/O:		WORK ORDER CHA	NGES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC inspector
Part No	•	PAR #: Fault Category:	NCR: Yes	No DQ	A:	Date:	

QA: N/C Closed: ____ Date: ____

NCR:	WORK ORDER NON-CONFORMANCE (NCR)							
DATE STEP		Description of NC	Corrective Action Section B			Verification		A
	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector
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NOTE: Date & initial all entries



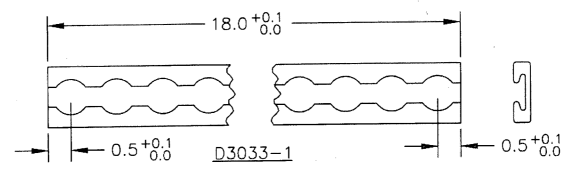


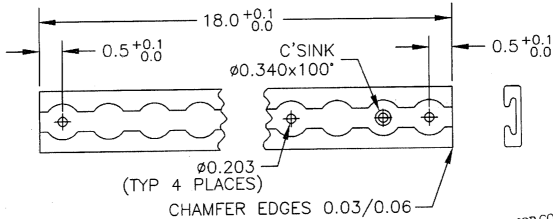
NOTE

1 MODIFIED

SPECIFICATI

03.08.25





AT 45° OR EQUIV. RADIUS (BOTH ENDS)

D3033 - 3(CAN MAKE FROM D3033-1)

SHOP COPY RETURN TO ENGINEERING UNCONTROLLED COPY SUBJECT TO AMENDMENT WITHOUT NOTICE

NO. =

D3033-1 & D3033-3

ANCRA, P/N 40456-11-144 OR BROWNLINE, P/N 20276-144-0-0] 1) MAKE FROM:

2) DESCRIPTION: MEDIUM DUTY SEAT TRACK

3) FINISH: ACID ETCH & ALODINE PER DART QSI 005 4.1

4) ALL DIMENSIONS ARE IN INCHES

TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

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